## IN THE CLAIMS

Please amend claims 1-7, 9-12, 14-16, and 53, stricken out or double bracketed material deleted, underlined material added, and cancel, without prejudice, claim 13, as follows:

- 1. (Currently amended) A <u>computer-executable</u> reading product fabrication methodology for <u>enhancing a presentation of text</u> producing a reading-product display of a <u>sentence</u> having an author specified text <u>character</u> content, <u>and an author specified character-sequence and word order within the text character content, wherein the text presentation the reading-product display includes only author specified text <u>character</u> content, said methodology comprising:</u>
- a) extracting text <u>sentence</u> specific attributes from said text <u>sentence</u>; and
- b) varying said text presentation vertical and horizontal positions of portions of characters of the character content of said sentence on a display surface in accordance with said attributes[[,]] while maintaining said author specified word order character-sequence in visual display patterns of said character positions.
- (Currently amended) The reading fabrication methodology of claim 1, wherein said text <u>sentence</u> specific attributes include

text sentence location within a text body document, said text

sentence presentation includes including background color and varying said background color in accordance within said text sentence location.

- 3. (Currently amended) The reading fabrication methodology of claim 1, wherein said text sentence specific attributes include a text sentence difficulty measure, and said text sentence presentation includes an automatic text sentence advancement rate and varying said text sentence presentation rate in accordance within said text sentence difficulty measure.
- 4. (Currently amended) The reading fabrication methodology of claim 3, wherein said text sentence difficulty measure includes an estimated pronunciation time of said text sentence.
- 5. (Currently amended) The reading fabrication methodology of claim 3, wherein said text sentence difficulty measure includes an estimated educational level of said text sentence.
- 6. (Currently amended) The reading fabrication methodology of claim 1 wherein:
  - a) said attributes include punctuation and parts of speech;
  - b) extracting includes parsing said text sentence into

- punctuation and parts of speech;
- c) said varied text <u>sentence</u> presentation is implemented using rules having inputs and outputs;
- d) said rule inputs including said parts of speech;
- e) said enhanced text sentence presentation includes visual attributes; and
- f) said rule outputs including said visual attributes.
- 7. (Currently amended) The reading fabrication methodology of claim 6 wherein:
  - a) said rules include folding rules;
  - b) said folding rules dividing said text sentence into text sentence segments; and
  - said folding rule inputs include punctuation.
- 8. (Previously presented) The reading fabrication methodology of claim 7 wherein said folding rule inputs further include parts of speech.
- 9. (Currently amended) The reading fabrication methodology of claim 8 wherein said visual attributes include the displaying of said text sentence segments in a color depending on said parts of speech.

- 10. (Currently amended) The reading fabrication methodology of claim 8 wherein said visual attributes include the displaying of said text sentence segments on new lines.
- 11. (Currently amended) A <u>computer implemented</u> method for enhancing <u>presentation of text sentence display</u> for a reading fabrication product, the <u>presentation being faithful display</u> <u>directly corresponding</u> to an author specified <u>text sentence</u> content and <u>character</u> sequence <u>of the content</u>, said method comprising:
- a) extracting text sentence specific attributes from said text sentence; and
- b) varying said text presentation sentence display quantitatively in accordance with said attributes.
- 12. (Currently amended) A method for enhancing text presentation sentence display as recited in claim 11, wherein said text sentence presentation unambiguously represents said text sentence sequence.

## 13. (Canceled)

14. (Currently amended) A method for enhancing text presentation sentence display as recited in claim 11, wherein said text sentence is displayed in a perspective view such that text

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sentence segments above other segments appear to be further away from the reader, such that in reading said text sentence from bottom to top said text sentence appears to be reading from front to back.

- presentation sentence display as recited in claim 11, wherein said text sentence presentation includes display of a plurality of text sentence segments, each of said text sentence segment displays having a starting horizontal and vertical displacement, wherein said horizontal and vertical displacement, are varied quantitatively in accordance with said attributes.
- 16. (Currently amended) A method for enhancing text presentation sentence display as recited in claim 11 wherein said attributes include punctuation and parts of speech.

## 17-52. (Canceled)

53. (Currently amended) A <u>computer executable</u> method of fabricating a reading product utilizing an author-specified script sentence wherein a display of text associated with the author-specified script is unambiguous a sequence of characters of the sentence is a verbatim sequence of the characters, the method

comprising the steps of:

- d) extracting text specific attributes from said authorspecified script sentence; and,
  - e) varying said display of text associated with the authorspecified script said sequence of characters of the
    sentence such that a simultaneous presentation of
    multiple segments of juxtaposed text are meaningfully
    said sentence are simultaneously positioned in a
    multidimensional syntactic matrix using values of said
    extracted sentence specific attributes.